

BEST AVAILABLE COPY

SEARCHED

| Class | Sub. | Date | Exmr. |
|---------|--------------|----------|-------|
| 530 | 350 300 | 1/13/00 | n.d |
| 435 | 69.7 70.1 | | |
| 424 | 69.7 70.1 | | |
| updated | | 8/23/01 | ND |
| 530 | 350 | 3/22/01 | msy |
| 435 | 69.7 | ↓ | ↓ |
| 530 | 350 395 | 7/27/01 | msy |
| ↓ | 403 | ↓ | |
| 435 | 69.7 | | |
| updated | | 1/8/02 | msy |
| updated | | 10/17/02 | msy |

INTERFERENCE SEARCHED

| Class | Sub. | Date | Exmr. |
|-------|------------|---------|-------|
| 530 | 350 395 | 7/27/01 | msy |
| ↓ | 403 | ↓ | ↓ |
| 435 | 69.7 | | |

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

| | Date | Exmr. |
|--|----------|------------|
| Probus, Caplus, EMBASE, Medline, LifeSci, Scisearch, WEST-Usattfull, DEROENT, JPO JPD KW-Fibroblast adhesion, protease, CD8 | 1/13/00 | M.O. |
| updated | 8/23/01 | ND |
| East: protease FAP# CD8 | 2/22/01 | msy |
| East: (fibrinogen adj activated) or FAP#2 | 7/27/01 | msy |
| serino protease fusion or chimera 2 CD8 | | |
| sequence search = SEQ ID #2 US patents, SPREMBL Geneseg, PIR-67 Review 08/019, 280 | 4/12/01 | msy SIC |
| | 7/27/01 | msy |
| update EAST | 10/28/01 | msy |
| update East serino protease cataly#5 fusion of chimera#3 STN: same as above | 1/8/02 | msy |
| sequence search SEQ ID's 4, 6, 7 PIR-72, Geneseg, SPREMBL, Swissprot US patents | 10/15/02 | msy |